

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	1606	(web near2 (service software)) with (distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 19:17
S6	366	S5 and ((monitor\$3 track\$3) with distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 19:18
S7	289	S6 and (bill\$3 payment purchas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 19:23
<i>browse</i>						
S8	17	S7 and UDDI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 08:29
S9	13	UDDI and (registration or registry) and distribut\$4 and ((track\$3 log\$4 monitor\$3) with (bill\$3 payment\$3)) and ((track\$3 log\$4 monitor\$3) with (distribut\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 09:10
S10	1612	(web near2 (service software)) with (distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 08:31
S11	89	S10 and (705/26-27,51,513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:41
<i>browse</i>						
S12	1	(interchang\$3 near4 object) and UDDI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 09:10
S13	31	(interchang\$3 near4 object) and (UDDI SOAP (web adj service))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:50

EAST Search History

S14	<i>browse</i>	22	S13 and (705/51,513.ccls. or "707".clas. or "709".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:55
S15		1	(interchang\$3 near4 object) same (web adj service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:51
S16		2	(interchang\$8 near4 object) same (web adj service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:51
S17		1	"20020143819".pn. and (exchang\$3 with object)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 11:00
S19		1	"20020143819".pn. and (object same xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 11:37
S21		1	"20020143819".pn. and ([0003] [0067] [0090] [0105] [0112])	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:39
S22		912	(ISP ((internet service) adj provider)) with (track\$3 manag\$8 monitor\$3 log\$4) with (distribut\$4) same (software update service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:52
S23	<i>browse</i>	67	S22 and (705/26-27,51,513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:53
S24	<i>browse</i>	508	(ISP (internet adj service adj provider)) with (track\$3 manag\$8 monitor\$3 log\$4) with (content software (web adj service))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:08
S26	<i>browse</i>	26	S24 and (705/26-27,51,513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:03

EAST Search History

S27	84 <i>browe</i>	S24 and ("705".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:09
S28	259	(ISP (internet adj service adj provider)) with (track\$3 monitor\$3 record\$3 regulat\$3) with (content usage software (web adj service))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:08
S29	42	S28 and ("705".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:38

Databases selected: Multiple databases...**Results** – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)< Previous | [Next >](#)[Java AND Extensible Markup Language](#)[Java AND Web services](#)[Web services AND Extensible Markup Language](#)[Customer services AND Java](#)

7 documents found for: (((XML or java) and (web pre/1 service) and (interchang* w/4 object))) AND PDN(<1/27/2004)

[» Refine Search](#) | [Set Up Alert](#) All sources Scholarly Journals Trade Publications Mark all 0 marked items: Email / Cite / Export Show only full textSort results by: [Most recent first](#) 1. [Tim Bray on XML](#)*Bryant Duhon.* AIIM E - Doc Magazine. Silver Spring: Sep/Oct 2003. Vol. 17, Iss. 5; p. 11[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#) 2. [New metadata standards for digital resources: MODS and METS](#)*Rebecca Guenther, Sally McCallum.* Bulletin of the American Society for Information Science and Technology. Silver Spring: Dec 2002/Jan 2003. Vol. 29, Iss. 2; p. 12 (4 pages)[Full text](#)[Page Image - PDF](#)[Abstract](#) 3. [Developing XML Web services with WebSphere Studio Application Developer](#)*C Lau, A Ryman.* IBM Systems Journal. Armonk: 2002. Vol. 41, Iss. 2; p. 178 (20 pages)[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#) 4. [The road to the future of Web services](#)*Mark Davydov.* Intelligent Enterprise. San Mateo: May 7, 2001. Vol. 4, Iss. 7; p. 50 (3 pages)[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#) 5. [Microsoft under your skin](#)*Charles H Trepper.* InformationWeek. Manhasset: Jun 5, 2000. p. 91 (6 pages)[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#) 6. [Communications will shape technological innovation](#)*Lee Goldberg.* Electronic Design. Cleveland: Jan 11, 1999. Vol. 47, Iss. 1; p. 61 (6 pages)[Text+Graphics](#)[Page Image - PDF](#)[Citation](#) 7. [The last software frontier](#)*Jacques Surveyer.* Software Development. San Francisco: Feb 1998. Vol. 6, Iss. 2; p. 29 (3 pages)[Abstract](#)

1-7 of 7

Want to be notified of new results for this search? [Set Up Alert](#)

Results per page: 30

Did you find what you're looking for? If not, [refine your search](#) below or try these suggestions.[Suggested Topics](#) [About](#)< Previous | [Next >](#)[Java AND Extensible Markup Language](#)

[Java AND Web services](#)

[Web services AND Extensible Markup Language](#)

[Customer services AND Java](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)

((XML or java) and (web pre/1 service) and (interchang* w/4 object))

Database: Multiple databases... [Select multiple databases](#)

Date range: Before this date... 1/27/2004 [About](#)

Limit results to: Full text documents only [About](#)
 Scholarly journals, including peer-reviewed [About](#)

[More Search Options](#) ^ [Hide options](#)

Publication title: [Browse publications](#) [About](#)

Author: [About](#)

Look for terms in: Citation and document text [About](#)

Document Type: Any document type

Publication type: All publication types

Exclude from results: Book Reviews
 Newspapers

Sort results by: Most recent first

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



**Web**Results 1 - 10 of about 9,170 for **java "object interchange"**. (0.55 seconds)**ODMG Home Page**

The ODMG Java binding has been superceded by Java Data Objects (JDO). ... Using XML as an **Object Interchange** Format Contributed Paper ...
www.odmg.org/ - 7k - [Cached](#) - [Similar pages](#)

[PDF] Using XML as an Object Interchange Format

File Format: PDF/Adobe Acrobat - View as HTML
Programming language bindings (currently for Java, C++ and Smalltalk). ... Definition
Language (ODL) and **Object Interchange** Format (OIF). ODL is used to ...
www.odmg.org/oifml.pdf - [Similar pages](#)

The Syntax is API Fallacy (was Re: Short Essay: Squeezing RDF into ...)

... API Fallacy (was Re: Short Essay: Squeezing RDF into a Java Object Model) ... for their particular problem domain (data, **object, interchange**, protocol, ...
mailman.ic.ac.uk/pipermail/xml-dev/1999-May/011733.html - 9k - [Cached](#) - [Similar pages](#)

xml-dev - Re: The Syntax is API Fallacy (was Re: Short Essay ...)

... most effective for their particular problem domain (data, **object, interchange**, protocol, ...
Re: Short Essay: Squeezing RDF into a Java Object Model ...
lists.xml.org/archives/xml-dev/199905/msg00067.html - 14k - [Cached](#) - [Similar pages](#)

Infospheres Group - (Java Resources) - Caltech

Remote Objects for Java from Sun - connecting to ORBs, with an IDL and RMIs - see the demos · Stanford Digital Library testbed **object interchange** service ...
www.infospheres.caltech.edu/resources/java.html - 40k - [Cached](#) - [Similar pages](#)

Language Independent Object Serialization

Sometimes the programs will be of the same language (eg both Java) and ... A single, general, **object interchange** approach would allow all movements of ...
www.chimu.com/projects/mondo/approach/objectSerialization.html - 14k - [Cached](#) - [Similar pages](#)

Object Data Management Group - Wikipedia, the free encyclopedia

The ODMG **Object Interchange** Format (OIF) was used to dump and load the ... Java Language Binding. This defined the binding between the ODMG ODL and the Java ...
en.wikipedia.org/wiki/Object_Data_Management_Group - 18k - [Cached](#) - [Similar pages](#)

Java and XML Convergence

It is my contention that most web projects will settle on HTML/XML as the document/**object interchange** format, URLs as the object naming standard, Java as ...
www.pacificspirit.com/Authoring/ObjectMag-JavaXML/JavaXMLConvergence.html - 29k - [Cached](#) - [Similar pages](#)

NATO C3 Technical Architecture - NC3TA Volumes

Object Interchange. 89. There are a number of competing standards for the interchange of ... It uses a Java Virtual Machine (JVM) to execute Java code. ...
nc3ta.nc3a.nato.int/website/book.asp?menuid=15&vs=0&page=rationale%2Fapas12.html - 15k - [Cached](#) - [Similar pages](#)

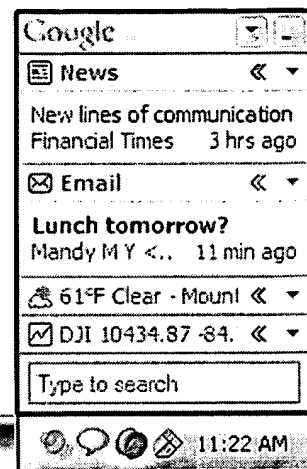
ODMG 3.0

ODMG 3.0 uses the Java, C++, and Smalltalk languages as much as possible, ... Definition Language (ODL) and **Object Interchange** Format (OIF) languages. ...
www.service-architecture.com/database/articles/odmg_3_0.html - 30k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



java "object interchange"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google